

# Idaho Transportation Department

## Monthly Speed Distribution for May 2015

Site names: 00241  
 County: Kootenai  
 Funct Class: R Principal Arterial - Other  
 Location: SH-53 0.6 Mi. E of N Church Rd

Seasonal Factor Grp: 4  
 Daily Factor Grp: 2  
 Axle Factor Grp: 3  
 Growth Factor Grp:

	Road	E	W	E Lane1	W Lane1
0-20	218 2.23%	132 2.65%	86 1.79%	132 2.65%	86 1.79%
20-25	6 .06%	3 .07%	3 .06%	3 .07%	3 .06%
25-30	11 .11%	5 .1%	6 .13%	5 .1%	6 .13%
30-35	27 .28%	13 .27%	14 .29%	13 .27%	14 .29%
35-40	62 .63%	32 .65%	30 .61%	32 .65%	30 .61%
40-45	212 2.17%	115 2.32%	97 2.02%	115 2.32%	97 2.02%
45-50	884 9.04%	523 10.52%	361 7.52%	523 10.52%	361 7.52%
50-55	3,661 37.45%	2,030 40.86%	1,631 33.92%	2,030 40.86%	1,631 33.92%
55-60	3,931 40.21%	1,811 36.46%	2,119 44.09%	1,811 36.46%	2,119 44.09%
60-65	685 7.01%	270 5.43%	416 8.65%	270 5.43%	416 8.65%
65-70	56 .58%	20 .41%	36 .75%	20 .41%	36 .75%
70-75	7 .07%	4 .07%	3 .07%	4 .07%	3 .07%
75-80	2 .03%	1 .03%	1 .02%	1 .03%	1 .02%
80-85	1 .01%	1 .01%	1 .01%	1 .01%	1 .01%
85-90	1 .01%	1 .02%	0 .01%	1 .02%	0 .01%
90-95	1 .01%	1 .02%	0 0%	1 .02%	0 0%
95-100	1 .01%	1 .02%	0 .01%	1 .02%	0 .01%
100-120	8 .08%	5 .1%	3 .07%	5 .1%	3 .07%
Average	54	53	54	53	54
Median	55	54	55	54	55
85th %tile	59	59	59	59	59
% over 55	48	43	54	43	54
% over 60	8	6	10	6	10
% over 65	1	1	1	1	1
% over 70	0	0	0	0	0
% over 75	0	0	0	0	0

\*\*\*Statistics shown are an average for the month rounded to an integer-Due to rounding, lanes or directions may not always add up.

# Idaho Transportation Department

## Monthly Speed Distribution for May 2015

Site names: 00241  
 County: Kootenai  
 Funct Class: R Principal Arterial - Other  
 Location: SH-53 0.6 Mi. E of N Church Rd

Seasonal Factor Grp: 4  
 Daily Factor Grp: 2  
 Axle Factor Grp: 3  
 Growth Factor Grp:

	Road	E	W	E Lane1	W Lane1
% over 80	0	0	0	0	0
% over 85	0	0	0	0	0
Total	9,776	4,968	4,808	4,968	4,808

\*\*\*Statistics shown are an average for the month rounded to an integer-Due to rounding, lanes or directions may not always add up.